

REMARKS

This is in full and timely response to the restriction requirement in the Official Action of September 26, 2007 requiring an election of species from among the species identified at the top of page 2 of the Action.

Election Response

The Applicant, through its representatives and attorneys, hereby provisionally elects with traverse the species II having claims 5 to 7. The traverse is stated to preserve the rights of the Applicant to present claims that are arguably generic to more than a single species identified by the examiner upon an examination of the elected species having claims 5 to 7. Specifically, it may be possible to draft one or more claims generic to species I, II and possible III, depending on the art showing from the examiner.

Specification

The specification was reviewed and minor changes made without the addition of new matter as shown in the substitute specification to be submitted with this paper and the redline version incorporating those changes for clear identification of the changes made.

Drawings

A change is proposed to Figs, 3 and 4 to identify in blocks 205 and 301 respectively a –wired transmission line I/F—rather than “IF” as shown, referring to an interface as described.

Information Disclosure Statements

Two information disclosure statements have been submitted for consideration in the initial examination of this application, together with information in the background of the invention in the specification as filed.

Priority Acknowledgement

A claim to priority is of record, and a certified copy of the priority document submitted at filing, for acknowledgement in the initial Action.

Applicant believes no fee is due with this response. However, if a fee is due, please charge our Deposit Account No. 18-0013, under Order No. SON-2934 from which the undersigned is authorized to draw.

Dated: October 25, 2007

Respectfully submitted,

By

Ronald P. Kananen

Registration No.: 24,104

RADER, FISHMAN & GRAUER PLLC

Correspondence Customer Number: 23353

Attorney for Applicant



FIG. 3

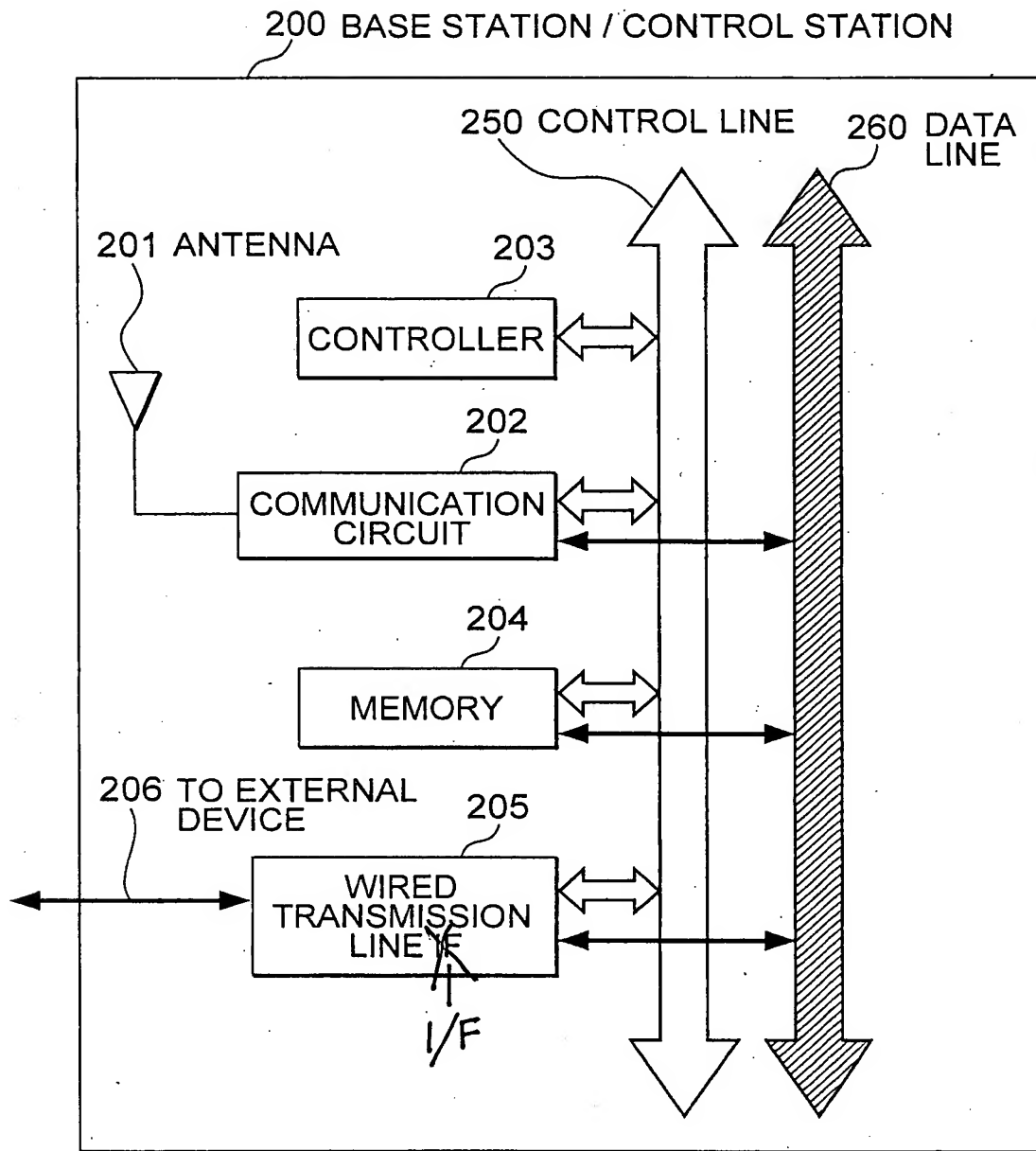




FIG. 4

